

**War Memorial Hospital
500 Osborn Blvd,
Sault Sainte Marie, MI 49783**

Exhibit E

Diagnostic Imaging Report

MR Lumbar Spine wo con
Signed

Patient: Thompson, Derico Jamar

DOB: [REDACTED]

Age/Sex: 46 / M

Attending Provider: Wendy K. Jamros NP~

Ordering Provider: Wendy K Jamros RNC MS FNP~

Primary Care Provider: ~

Referring Provider: ~

Ordering Location: KCF~

MR#: M000443126

Acct: V00020306742

Patient Status: REG CLI

Location: DI

Admit/Service Date: 03/11/20

Date of Service: 03/11/20

Reservation Date: 03/11/20

Procedure(s): MR Lumbar Spine wo con

Accession Number(s): A0000134916WMI

cc: ~

MRI LUMBAR SPINE

Multisequence, multiecho MR imaging of the lumbar spine was performed.

CLINICAL HISTORY

Low back pain.

Normal vertebral body height and alignment. Mild disk space narrowing L5-S1 with mild hypertrophic spurring. Degenerative loss of disk signal L5-S1.

L4-5, moderate central canal stenosis and bilateral neural foraminal stenosis secondary to facet and ligamentum flavum hypertrophy. Moderate-sized broad-based central disk herniation effacing ventral thecal sac and encroaching upon bilateral exiting neural foramina, greater on the right.

L5-S1, bilateral neural foraminal stenosis secondary to facet and ligamentum flavum hypertrophy. Small focal central disk herniation, mildly effacing ventral epidural fat.

Conus medullaris satisfactory.

Impression/Summary

ACCESSION #: A0000134916WMI MR/MR Lumbar Spine wo con

1. Mild lumbar degenerative disease.
2. L4-5 moderate central canal stenosis and bilateral neural foraminal stenosis. Moderate-sized broad-based central disk herniation.
3. L5-S1 small focal central disk herniation with bilateral neural foraminal stenosis.

WMI

2 of 2

Patient name: Thompson,Derico Jamar

Acct#: V00020306742

Procedure: MR Lumbar Spine wo con

Dictated By: Ralph J Duman, MD

DD/DT: 03/11/20 1516

Signed By: <Electronically signed by Ralph J Duman, MD>

SD/ST: 03/11/20 1542

Transcriptionist: TRA00INT

TD/TT: 03/11/20 1523

Technologist: Shannon Leigh Browning